



September 28, 2022

Yamil Velez
401300X - A&S Political Science

Protocol Number: IRB-AAAU3638
Title: GPT-3 Motivated Reasoning
Approval Date: 09/28/2022 Annual/Progress Report Due: 09/27/2027
Event Identifier: New Protocol(Y01M00)

The above-referenced event was reviewed by Columbia University Administrative Review Committee.

Level of review and outcome: Determined to be Exempt

To view a list of documents that were included in this approval (if applicable) and all other currently approved documents for this study, please refer to the Print Menu for this Event in Rascal. It is important to confirm the status of each document, e.g., active, stamped, etc. Only stamped, active documents can be used with research participants.

Please access the following link for a list of tasks that should be addressed prior to your next submission:
<https://www.rascal.columbia.edu/irb/protocol/AAAU3638/364979/researcherTasks>

Electronically signed by: Barry, Annie

Researcher Responsibilities:

Any proposed changes to the protocol or other study-related documents or procedures must be immediately submitted to the IRB for review and approval prior to implementation, unless such a change is necessary to avoid immediate harm to the participants.

Any unanticipated problems that involve risks to subjects must be reported to the IRB in accordance with the Unanticipated Problems: Reporting to the IRB of Unanticipated Problems Involving Risks policy. All submissions for modifications and unanticipated problems must be submitted through Rascal.

Studies that require renewal applications must have the renewal submitted 60 days before the expiration date through Rascal. Failure to obtain renewal of your study prior to the expiration date will require discontinuance of all research activities for this study, including enrollment of new subjects.

Studies that require an annual/progress report must have the report submitted in Rascal prior to the due date noted on the first page of this approval correspondence.

A Closure Report must be submitted in Rascal when this study has been completed.